'acility	ID	Number	Date

## **Piping Inspection Checklist**

Pressurized Piping							
Name of line leak detector: (mechanical) (electrical)  Name of line tightness test method:  Name of line tightness tester:  License number of line tightness tester:  Address of line tightness tester:							
Has tank tester complied with all State license requirements:	Y	N					
<ul> <li>Has tank tester complied with all State license requirements:</li> <li>Are the test equipment and methods listed in LG-113 series?</li> </ul>		N					
Do the equipment and line tightness test methods meet the							
testing criteria specifications given in the LG-113 series?	Y	N					
• Was the mechanical line leak detector services in last 12 months?	Y	N					
• Was the electronic line leak detector serviced in last 12 months?	Y	N	N/A				
• Was the continuous interstitial monitoring system serviced in last 12 months?	Y	N	N/A				

	1	1		1
For piping for each tank, answer the questions in Set 1 or Set 2. (Questions answered by "No" may require follow-up actions.)	Tank 1	Tank 2	Tank 3	Tank 4
Set 1				
1. Is there a mechanical line leak detector with automatic flow restrictor?				
2. Is there an electronic line leak detector?				
3. Is there automatic pump shut-off capability?				
4. Is there a continuous audible and visual alarm system?				
Set 2				
5. Date of last annual line tightness test, if applicable:				
6. For piping tests conducted on an annual basis, were the lines tested at 150% the normal operating pressure?				
7. Did lines pass test? If not, specify in comments section on the reverse the status of the tank and piping and what actions have been taken (e.g., has the local agency been notified?).				
8. Is there interstitial sump monitoring for double-walled piping?				
9. For continuous sump monitoring, is the system designed to detect releases from any portion of product piping?				
10. For continuous interstitial sump monitoring, is the monitoring box operational?				
For vapor or ground water monitoring:				
11. Is documentation of monthly monitoring available for last 36 months?				